County of San Luis Obispo Public Health Department

Policy 342 Attachment C Division: Emergency Medical Services Agency Effective Date: 11/01/2021

## ADVANCED AIRWAY MANEUVER FORM

~Instructions on the Back~

PART I: TO BE COMPLETED BY EACH PARAMEDIC/RN WHO ATTEMPTS AN ADVANCED AIRWAY MANEUVER:

Date: Incident #:	Receiving Hospital: _	
Medic/RN/Intern #:	Time since last ET:	Years as Paramedic:
Agency:		d-termination):
Patient: M F Age: Weight: Height:	O2 Saturation /CO2 Initial: / Lowest: / Highest: / Not registering: /	Indication for Intubation:  Medical Cardiac Arrest  Traumatic Arrest Respiratory Arrest/Hypoventilation Airway Protection Airway Injury/Obstruction
1st Attempt Made Tube Inserted: Yes No Tube Type: ET Size: Depth: cm  Pt. Location: Floor Gurney Other: Blade: Mac Miller G.View Adjuncts: Bougie Video Assist Suction RSI Cric. Press. Other	2nd Attempt Made Tube Inserted: Yes No Tube Type: ET Size: Depth: cm  Pt. Location: Floor Gurney Other: Blade: Mac Miller G.View Adjuncts: Bougie Video Assist Suction RSI Cric. Press. Other	
If ET was not placed, indicate alternative airway management technique(s) used & complete comments section below:  □ BVM □ OPA □ NPA □ High Flow O2 □ Needle Crich		
Airway Confirmation Method(s) Used:  End-Tidal CO2/Wave Form Capn End-Tidal CO2 Detector Device (continuous Air Aspiration Esophageal Detector Stethoscope-Lung Sounds Stethoscope-Epigastric Sounds Other:	ography Peak Value: Initional Peak Value: In	itial: ED Arrival: Purple No Air Return R / L Side Absent Yes
Medic Comments: (Explanation of confound	nding factors)	
PART II: TO BE COMPLETED BY BASE HOSPITAL PHYSICIAN OR  *complete Part II  SECOND PARAMEDIC/RN (For Field-Terminated Patients Only):		
ET Placement:     Trachea     Mainstem Bronchus     Esophagus     Oropharynx	Confirmation By:  Auscultation Direct Visualization Pulse Oximetry Capnography	Outcome: Stabilized Deceased/Terminated: Field ED ED Disposition:
Physician / Paramedic Comments:  DO NOT PLACE IN PATIENT CHART!  Physician / Paramedic Signature:		

## ADVANCED AIRWAY MANEUVER FORM

~Instructions~

- To be completed by every Paramedic or RN who attempts an advanced airway maneuver (ET tube or needle cricothyrotomy).
   Clearly note certification #.
   One form per Medic/RN.
- Record time interval since last intubation (months, weeks, etc.) and record number of years certified as a paramedic.
- "Attempt" is an interruption of ventilation with insertion of <u>endotracheal tube</u> into the mouth. <u>Make a note in</u> comment section when oral visualization made and suction required prior to attempt.
- Record patient location when attempt is made –floor, gurney, back of pick-up, etc.
- NEW: Indicate blade type used (added Grandview) and adjuncts used ((added Bougie and King Vision or other video assist device), stylet, suction. RSI, cricoid pressure, etc.), REMOVED NT and references to it.
- Note method of placement verification. Use ETCO2 when available.
- Write confounding reasons for airway attempt failure/difficulties in the comments section. May use the space below for additional comments (if used, please remember to fax back side as well).
- Have the ED physician verify and sign for placement on all patients arriving at ED
- Disposition to be provided from Base Station Liaison to EMSA for patients admitted to hospital
- Send completed Advanced Airway Maneuver Form to your agency's EMS Coordinator. Provider EMS
  Coordinators will then collect Forms and related PCRs, review for completeness and forward to the EMSA each
  month.
- Do not place this form into patient chart!
- Reminder: Follow your provider agency's HIPAA policy when using or distributing this document and the corresponding Patient Care Report.
- "Why do I have to fill out this form?" Data collected from the previous study demonstrated that monitoring of
  performance is still necessary. The information will be used to determine if the enhanced training and
  performance requirements improve success rates and influence patient outcome.
- This form should also be used with training or elective intubation procedures (other than manikins)

Additional Comments for PART I: PARAMEDIC / RN

## DO NOT PLACE IN PATIENT CHART!

Additional Comments for PART II: BASE HOSPITAL PHYSICIAN OR SECOND PARAMEDIC / RN

## DO NOT PLACE IN PATIENT CHART!